

THE ACM DIGITAL LIBRARY

disjoint trees and data structures and pattern and nodes

Terms used: disjoint trees data structures pattern nodes

Fοι

Sort results by relevance Save results to a Binder Try this search in The ACM

Display results

| Expanded form | Open results in a new window | Company | C

Results 1 - 20 of 1,349

Result page: 1 2 3 4 5 6 7 8 9 10 next >>

Experience distributing objects in an SMMP OS

Jonathan Appavoo, Dilma Da Silva, Orran Krieger, Marc Auslander, Michal Ostrowski, Bryan Rosenburg, Amos Waterland, Robert W. Wisniewski, Jimi Xenidis, Michael Stumm, Livio Soares August 2007 ACM Transactions on Computer Systems (TOCS), Volume 25 Issue 3 Publisher: ACM

Full text available: Pdf (751.56 KB) Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 24, Downloads (12 Months): 382, Citation Count: 2

Designing and implementing system software so that it scales well on shared-memory multiprocessors (SMMPs) has proven to be surprisingly challenging. To improve scalability, most designers to date have focused on concurrency by iteratively eliminating ...

Keywords: Concurrency, Distribution, Locality, Scalability SMMP

² A 2007 model curriculum for a liberal arts degree in computer science

Liberal Arts Computer Science Consortium

June 2007 Journal on Educational Resources in Computing (JERIC), Volume 7 Issue 2

Publisher: ACM

Full text available: Pdf (214.61 KB) Additional Information: full citation, references, index terms

Bibliometrics: Downloads (6 Weeks): 36, Downloads (12 Months): 675, Citation Count: 2

Keywords: Computing curriculum guidelines, LACS, liberal arts

3 A perspective on inductive databases

Luc De Raedt

December 2002 ACM SIGKDD Explorations New sletter, Volume 4 Issue 2

Publisher: ACM

Full text available: Pdf (179.64 KB) Additional Information: full citation, abstract, references, cited by

Bibliometrics: Downloads (6 Weeks): 7, Downloads (12 Months): 53, Citation Count: 5

Inductive databases tightly integrate databases with data mining. The key ideas are that data and patterns (or models) are handled in the same way and that an inductive query language allows the user to query and manipulate the patterns (or models) of ...

Keywords: constraint-based mining, inductive databases, inductive querying